

AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph on page 4, line 17, to line 21, as follows:

A fuel injection method according to claim 2 further includes adjusting the difference a current ~~span~~-based on a predetermined span correction factor after calculating the difference current. In the injection method, the width of the drive pulse is corrected based on the difference current ~~span~~-adjusted.

Please amend the paragraph on page 11, line 18, to line 21, as follows:

Thereafter, based on a span correction factor (Kspan) 67 that is a certain factor previously stored in a memory, a current span is adjusted using the following equation (2) (Step S17).

$$V_{adins} = \frac{V_{adini}}{V_{adin}} \times K_{span} \quad \dots (2)$$